EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	709/223,225.ccls. and (network or WAN or LAN) same (ingress or egress) same (node \$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:45
<u>L</u> 2	32	370/229,240.ccls. and (network or WAN or LAN) same (ingress or egress) same (node \$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:46
L3	1585	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info \$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag \$4 or parameter\$1 or criteria or load\$balanc \$3)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47

L4	2095	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info \$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag \$4 or monitor\$3 or parameter\$1 or criteria or load\$balanc \$3)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L5	87	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info \$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag \$4 or monitor\$3 or regulat\$3 or parameter\$1 or criteria or load\$balanc \$3) and 709/223.ccls.	PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L6	26	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info \$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag \$4 or monitor\$3 or regulat\$3 or parameter\$1 or criteria or load\$balanc \$3) and 709/225.ccls.	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47

L8 1 (network or WAN or LAN) same (ingress or egress or in\$comming or out\$going) same (node or junction or end \$point\$1 or endpoint \$1) same (data or byte or transfer\$4 or info\$5) L9 6 (network or WAN or LAN) same (ingress or egress or in\$comming or out\$going or incomming or out\$going or incomming or out\$going or inscomming or out\$going or inscomming or out\$going or inscomming or out\$going or incomming or out\$going or in\$going or i	L7	228	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info \$5) same (limit\$2 or rate or threshold) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (polic\$4 or criteria\$1 or parameter\$1)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end \$point\$1 or endpoint \$1) same (restriction or threshold or limit) same (rate) same (polic\$4 or criteria\$1 or parameter\$1) same (data or byte or	L8	1	LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end \$point\$1 or endpoint \$1) same (restriction or threshold or limit) near5 (rate) same (polic\$4 or criteria\$1 or parameter\$1) same (data or byte or	PGPUB; USPAT;	OR	OZ	5
	L9	6	LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end \$point\$1 or endpoint \$1) same (restriction or threshold or limit) same (rate) same (polic\$4 or criteria\$1 or parameter\$1) same (data or byte or	PGPUB; USPAT;	OR	ON	2

L10	16	(network or WAN or LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end \$point\$1 or endpoint \$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5) same (rate) same (polic\$4 or criteria\$1 or parameter\$1) same (data or byte or transfer\$4 or info\$5)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L11	803	(network or WAN or LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end \$point\$1 or endpoint \$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L12	523	(network or WAN or LAN) same (ingress or egress) same (node \$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L13	322	(network or WAN or LAN) same (ingress and egress) same (node\$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47

L14	O	(network or WAN or LAN) same (ingress and egress) same ("data transfer\$4") same (node\$1 or junction\$1 or end \$point\$1 or endpoint \$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US- PGPUB; USPAT; EPO	OR		2010/03/10 19:47
L15	24	(network or WAN or LAN) same (ingress and egress) same (transfer\$4) same (node\$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L16	294	(network or WAN or LAN) same (ingress and egress) near5 (server or router or switch) same (restrict \$4 or threshold or limit \$5 or load\$balanc\$4 or QOS or polic\$5 or criteria\$1)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L17	1	"5,940,591".pn.	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L18	1	"5918019".pn.	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L19	1	"5842040".pn.	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L20	1	"4924500".pn.	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47

L21	1	"6611522".pn.	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L22	353322	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (nodes or devices)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L23	55918	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L24	824	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices) same (disallow\$3 or restrict\$3)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L25	64	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices) same (disallow\$3 or restrict\$3) same (permisson or polic\$3 or priorit\$3)	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L26	68	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices) same (disallow\$3 or restrict\$3) and 370/229-240.ccls.	US- PGPUB; USPAT; EPO	OR	ON	2010/03/10 19:47
L27	1	(network and first and second and node and communication and channel and interconnecting and ingress and rate and restriction and data and transfers and egress and management and portion and disallow and transmission and violated) .CLM.	PGPUB; USPAT	OR	ON	2010/03/10 19:50

L28	0	(YASEEN-NIMER)	US-	OR	ON	2010/03/10
		near (STEVENS-	PGPUB;			19:53
		CHARLIE) near (MO-	USPAT			
		LI).IN.				

3/ 10/ 2010 7:53:42 PM C:\ Documents and Settings\ abilgrami\ My Documents\ EAST\ Workspaces\ 09978432. wsp